

MIRCHINKI M.

AUTHOR: Mirchinki, M.V.

TITLE: 25 Years Since the Day of Death of D.V. Golubyatnikov. Izvitsat' pyat' let so dnya smerti D.V. Golubyatnikova.

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, v. 1,  
# 1, pp 85-96 (USSR)

ABSTRACT: The prominent geologist and expert in crude oil, Dmitriy Vasil'yevich Golubyatnikov was born in 1877 in the Baku district. He attended the Mining Institute at Peterburg, from which he graduated in 1900. Golubyatnikov studied the crude oil deposits of the south-eastern Caucasus, whereby his stratigraphic research was of great importance. His method of preparing structural maps has now become an indispensable part of all geologic prospecting operations in oil field sites. He discovered several oil deposits in Azerbaijan, the largest one was the Surakhanskoye field. Golubyatnikov died in 1911.

AVAILABLE: Library of Congress

Card 1/1

MIRCHINK, T. G.

"Pine Mycorrhiza and its Species in Forests and in Nurseries."  
Cand Biol Sci, Moscow State U, Moscow, 1953. (RZhBiol, No 5, Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR  
Higher Educational Institutions (11)

SO: Sum. No.521, 2 Jun 55

USSR/Microbiology - Soil Microbiology.

F-3

Abs Jour : Ref Zhur - Biol., No 3, 1958, 9860

Author : Mirchink, T.G.

Inst :

Title : Fungi Which Condition Toxicity of Peat-Podzol Soils at  
Different Stages of Cultivation.

Orig Pub : Mikrobiologiya, 1957, 26, No 1, 78-86

Abstract : An aqueous extract (1:1) and especially a soil solution (obtained at a pressure of 100 atmospheres) from slightly cultivated peat-medium-podzol argillaceous soil (control variant and variant with  $(\text{NH}_4)_2\text{SO}_4$  from a protracted field test on cultivation) inhibits wheat seed germination; an extract from cultivated soil (variant of field test-- lime-manure and NPK on background of lime-manure) exerts no such action. On variants with greater toxicity more fungi were found, among them more toxic forms (toxicity was determined by wheat seed

Card 1/2

MIRCHINK, T.G.; ASEYeva, I.V.

Fungi as a toxicity factor of Turf-Podzolic soils under different  
fertilizing conditions. Nauch.dokl.vys.shkoly; Biol.nauki no.2:  
206-211 '59. (MIRA 12:6)

1. Rekomendovana kafedroy biologii pochv Moskovskogo gosudarstvennogo universiteta im. M.V. Lomonosova.  
(Soil micro-organisms--Toxicology)  
(Fertilizers and manures)  
(Fungi)

MIRCHINK, T.G.; GRESHNYKH K.P.

Formation of toxins in the soil by various fungus species of the genus  
Penicillium. Mikrobiologiya 30 no.6:1045-1049 N-D '61. (MIRA 14:12)

1. Moskovskiy gosudarstvennyy universitet imeni M.V.Lomonosova,  
biologo-pochvennyy fakul'tet.  
(PENICILLIUM) (SOILS--MICROBIOLOGY)  
(ANTIBIOTICS)

VAN GO-SYUN<sup>1</sup> [Wang Kuo-hsun]; MIRCHINK, T. G.

Absorption by plants of toxine produced by soil fungi. Nauch.  
dokl. vys. shkoly; biol. nauki no. 3:203-207 '62.  
(MIRA 15:7)

1. Rekomendovana kafedrov biologii pochv Moskovskogo gosudarst-  
vennogo universiteta im. M. V. Lomonosova.

(SOIL MICRO-ORGANISMS) (ANTIBIOSIS)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRCHINK, T.G., kand.biolog.nauk (Moskva)

Soil micro-organisms and crop yields. Priroda 51 no.4:77 Ap  
'62. (MIRA 15:4)  
(Soil micro-organisms)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRCIC, Aleksandar, Dr., Stip

Middle lobe syndrome. Tuberkuloza, Beogr. ? no.2-3:179-181  
Mar-June 55.

(ATELECTASIS,  
middle lobe synd.)

REPS, U. MINISTRIES, INC., 1100 N. ST. LOUIS, IL  
U.S.A.; MILITARY AIR

Some histochemical and cytochemical studies by means  
of experimental hepatitis generated in the rat. Part I.  
bioch. zool. 16: 117-124 (1970).

1. Chair of Pathology, Department of Medicine, Institute of  
2. Corresponding Member of the Academy, Acad. Sci. Czech.

NANA, A., prof.; ~~MIRCOIU, C.~~; PANE, K. [Pane, C.]

Etiology and pathogenesis of early disorders of gastric evacuation  
following resection. Vest.khir. 85 no.12:95-98 D '60.

(MIRA 14:1)

1. Iz i-y khirurgicheskoy kliniki Meditsinskogo instituta v Kluze  
(Rumyniya). Adres avtorov: Rumyniya, gor. Kluzh, Universitet,  
khirurgicheskaya klinika prof. A. Nana.  
(STOMACH—SURGERY)

NANA, A., prof.; MIRCIOIU, C.; COMES, V.

Staphylococcal infections in the surgical clinic I, Cluj. Microbiologia  
(Bucur) 6 no.1:22 Ja-F '61.

MANA, A., prof.; MIRCIOIU, C., dr.; PANA, C., dr.; NEUMANN, B., dr.

Contribution to the mechanism of ulcerous hemorrhages. Participation  
of the liver in ulcerous upper digestive hemorrhage. Med. intern.,  
Bucur 13 no.2:211-219 F '61.

1. Lucrare efectuata in Clinica chirurgicala I, Cluj.

(PEPTIC ULCER HEMORRHAGE etiology)  
(LIVER pathology) CAPILLARY PERMEABILITY)  
(VITAMIN C DEFICIENCY complications)

NANA, A., prof.; MIRCEOIU, C., dr.; PANA, C., dr.

Early evacuation disorders after resections of the stomach. Med. inter., Bucur 13 no.6:947-953 Je '61.

1. Lucrare efectuata in Clinica I chirurgicala, Cluj.  
(GASTRECTOMY complications)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

CHUKA, A. [Ciucă, A.], SHCHEGOLEV, V., MIRKU, I. [Mirku, I.]; M. TEPANES,  
D. [Postelnicu, D.]

Premature aging of the population in an endemic goiter zone.  
Vest. AMN SSSR 19 no. 6 1973-77 1A..  
(MIRA 184.)

1. Institut geriatric, Bucharest, Rumyniya.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

NAGIYEV, M.F.; KARAMZIN, P.V.; MIRDZHAFAROVA, T.M.

Application of linear programming methods to the solution of  
problems of the theory of recycling processes in chemical  
technology. Azerb. khim. zhur. no.3:85-92 '62. (MIRA 16:12.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

NAGIYEV, M.F.; MIRDZHAFAROVA, T.M.

Solution for the problem of optimum planning of chemical combines.  
Azerb. khim. zhur. no.4:93-101 '64. (MIRA 18:3)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

L 08128-67 EWT(1) IJP(c) AT

ACC NR: AP6033577

SOURCE CODE: UR/0181/66/008/010/3090/3092

AUTHOR: Mirdzhaillova, M. A.; Paritskiy, L. G.

ORG: Physicotechnical Institute im. A. F. Ioffe, AN SSSR, Leningrad (Fiziko-tehnicheskiy institut AN SSSR)

TITLE: Thermally stimulated emf on the electron-hole junction

SOURCE: Fizika tverdogo tela, v. 8, no. 10, 3090-3092

TOPIC TAGS: pn junction, semiconductivity, junction diode, thermoelectricity

ABSTRACT: Experiments are described in which thermally stimulated emf and current were measured in a shallow p-n junction in which the p-region contained electron trapping levels in the form of local H centers. During illumination of the junction or passage of a forward current, the injected electrons fill the H traps and remain in the bound state as long as the temperature is sufficiently low. When the temperature is increased smoothly, the electrons leave the traps and drift into the n-region, creating a current which decreases as the traps empty. Measurements were performed on silicon diodes and photodiodes and germanium diodes. At nitrogen temperature, a forward current was first passed through the samples for ten minutes, and then, while the back current was being applied, the samples were heated at 0.25°/sec. Energy level evaluations were performed by using the formula for the energy of the traps with respect to the conductivity band. It is suggested that the pn-junction

32

B

Cord 1/2

L 08128-67  
ACC NR: AP6033577

described can be used for the detection and investigation of local levels in semi-conductor instruments and in low-resistance semiconductors, where the method of thermally stimulated conductivity cannot be applied. Orig. art. has: 2 figures.

SUB CODE: 20/ SUBM DATE: 07Apr66/ ORIG REF: 003/ OTH REF: 001/  
ATD PRESS: 5102

Card 2/2 nat

IBAD-ZADE, Yu.A., doktor tekhn. nauk; MIRZALEV, S.M., red.

[Hydraulics of the straightening of river meanders] Gidrav-  
ika spriamlenii i sluch'ii rek. Baku, Izd-vo Azer. Akad.  
sel'khoz. nauk, 1961. 274 p. (Mish 17:8)

MIRDZHAVADOVA, M.M.; ORUDZHEVA, I.M.

Study of the effect of the Azervaijan Scientific Research Institute  
depressor on the dongealing temperature of oil fractions of Baku  
petroleums. Azerb.neft.khoz. 35 no.12:42-43 D '56. (MLRA 10:3)  
(Baku--Petroleum)

MIRDZHAVADOVA, M.M.

Investigating solid hydrocarbons obtained from the oil fractions  
of ordinary Surakhany petroleum. Uch. zap. AGU no.7:29-34 '57.  
(Surakhany--Hydrocarbons) (MIRA 11:11)

MIRDZHAVADOVA, M.M.; ORUDZHEVA, I.M.

Developing raw material resources for the production of power  
engineering oils. Azerb. neft. khoz. 36 no. 5:29-31 My '57.  
(Mineral oil) (MIRA 1011)

KULIYEV, A.M.; ORUDZHEVA, I.M.; MIRDZHAVADOVA, M.M.; LOGIMOVA, S.N.  
MUSAYEV, M.R.

Producing lubricating oils from paraffin-base crudes by de-waxing with carbamide. Sbor. trud. Akad. NII MP no. 2:156-172 Ag '58.  
(MIRA 12:6)

(Lubrication and lubricants)  
(Paraffins) (Urea)

ORUDZHEVA, I. M.; MIRDZHAVADOVA, M. M.

Investigating lubricating fractions and oils from Surakhany regular crude. Shor. trud. AzNII NP no.2:179-191 Ag '58.  
(MIRA 12:6)

(Baku--Petroleum)  
(Lubrication and lubricants)

ASHUMOV, G.G.; NASIROV, A.B.; NAMAZOV, I.I.; MIRDZHAVADOVA, M.M.

Quantitative analysis of the Siazan' petroleum and Karadag gas condensate for cyclohexane, methyl- and dimethylcyclohexane to be used as raw materials in the production of synthetic fibers.  
Azerb.neft.khoz. 38 no.12:34-36 D'59. (MIRA 13:10)  
(Cyclohexane) (Textile fibers, Synthetic)

MIREA, I., ing.sef

Hot forming of ceramic ,reduces with the aid of steam. Constant No. 1.  
no.64912 1- Je '62.

I. Fabrica de cile si ceramici, rameni.

E 15701-65

ACCESSION NO: AP5014775

RU/0011/64/008/004/0155/0165 15  
BAUTHOR: Nistor, M. (Engineer); Badea, I.A. (Engineer); Marcu, N. (Engineer);  
Mirea, N. (Engineer); Nenita, E. (Engineer); Simian, E. (Engineer)TITLE: Development of automation and telemechanics in the power industry of  
the Rumanian People's Republic

SOURCE: Automatica si electronica, v. 8, no. 4, 1964, 155-165

TOPIC TAGS: automation, automatic control system, automation equipment,  
electric industryAbstract: A description of the automation devices and systems  
used in the Rumanian power system. Covered are automation in  
thermoelectric power stations, in hydroelectric power stations,  
in the power line network and in the electric distribution  
substations. Block diagrams and photographs of the principal  
items are given. Orig. art. has 8 figures.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: IE, EE

NO REF Sov: 000

OTHER: 000

JPRS

Card 1/1 me

Y, 2000-10-10, 00113, 00000  
is a profile view of right coronary artery. The artery originates from the right coronary artery with the anterior sinus. The artery is short and ends at the heart.

Left coronary artery originates from the left coronary artery. The artery is long and passes posterior to the heart. The artery is short and ends at the heart.

MURYKA, Krystyna

A case of an angiomaticus tumor localized near the spine.  
body of a child. Pol. przeg. radiol. w Szczecinie  
My-Je '65.

z Kliniki Radioiologii i Radioterapii AM w Szczecinie. Lek-  
rownik: prof. dr. W. Grabowski (deceased).

JARZYNSKA, Maria; MIRECKA, Tamara

Separation of unsaturated hydrocarbons C<sub>2</sub>-C<sub>4</sub> by gas-liquid chromatography with the Janak apparatus. Chem anal 8 no.1: 91-94 '63.

1. Department of Catalytic Synthesis, Institute of General Chemistry, Warsaw.

JAKZINSKA, Maria; MIKOŁAJ, Tamara

Determination of oxygen impurities in liquids and gases  
with 2-phenylisopropyl potassium. Chem. anal. 8 no.4:567-573  
1963.

1. Department of Catalytic synthesis, Institute of General  
Chemistry, Warsaw.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

1. AGO 1, 1968

2. APPROVAL FOR RELEASE: Wednesday, June 21, 2000

3. APPROVAL FOR RELEASE: Wednesday, June 21, 2000

4. APPROVAL FOR RELEASE: Wednesday, June 21, 2000

5. APPROVAL FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRECKI, J.

"Grinding or Cutting" p. 19 (Technika Motoryzacyjna, Vol. 3, No. 1, Jan. 1953,  
Warszawa)

SC: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress,  
February, 1954, Uncl.

MIRECKI, Ludwik, Gdańsk-Wrzeszcz, Kopernika 8/2

Morphological changes in the bone marrow in epidemic hepatitis.  
Polskie arch. med. wewn. 24 no.6:1027-1034 1954.

l. z III Kliniki chorob wewn. Akad. Med. w Gdańsk; kierownik:  
prof. dr. med. J.Penson  
(HEPATITIS, INFECTIOUS, pathology  
bone marrow)  
(BONE MARROW, in various diseases  
hepatitis, infect.)

WIRECKI, Ludwik.

Atypical course of tuberculosis of the lymph nodes, in adults.  
Przegl. lek. Krakow 11 no.9:258-262 1955.

1. Z III Kliniki Chorob Wewnętrznych A M w Gdansku. Kierownik:  
Prof. dr med. J. Penson)  
( TUBERCULOSIS, LYMPH NODE  
atypical course in adult)

MIRECKI, Ludwik; ZELAWSKA, Barbara; RADZIKOWSKI, Czeslaw

Acute hepatic failure in circulatory insufficiency. Polskie  
arch. med. wewn. 26 no.6:957-963 1956.

l. Z III Kliniki Chorob Wewn. A.M. w Gdansku, Kier. prof. dr.  
med. J. Penson i z Zakladu Anatomii Patolog. A.M. Kier.:prof.  
dr. nauk. med. W. Czarnocki, Gdansk, ul. Sluza 9/10. III Klinika  
Chorob Wewn.

(RHEUMATIC HEART DISEASE, complications,  
liver cirrhosis (Pol))

(LIVER CIRRHOSIS, complications,  
rheum. heart failure (Pol))

STALEWSKA-NIELUBSZYC, Irena; HOROSZEK, Stefania; MIRECKI, Ludwik

Cough syndrome. Polski tygod. lek. 1986; 12 no. 3: 86-89 14 Jan 57.

1. (Z III Kliniki Chorob Wewnętrznych A.M. w Gdańsku; kierownik:  
prof. dr. med. J. Pensom). Adres: Sopot, ul. Biela 7/10.  
(COUGH  
cough synd. (Pol))

~~WIECKI, Ludwik; KALINOWSKI, Miroslaw~~

Results of therapy with the preparation Bayer E 39. Polski tyrod.  
lek. 14 no. 34:1583-1586 24 Aug 59.

1. (Z II Kliniki Chorob Wewnętrznych A. M. w Gdansku; kierownik: prof.  
dr med. J. Penson).  
(ANTINEOPLASTIC AGENTS, ther.)

HOROSZEK, Stefania; MIRECKI, Ludwik; Stolarczyk

Renal changes in systemic lupus erythematosus (lupus nephritis).  
Polski tygod. lek. 16 no.48:1853-1857 27 XI '61.

1. Z II Kliniki Chorob Wewnętrznych; kierownik; prof. dr med. Jakub Pensson i z Zakładu Anatomii Patologicznej A.M. w Gdańsku; kierownicy:  
prof. dr med. Wilhelm Czarnecki.  
(LUPUS ERYTHEMATOSUS compl) (KIDNEY DISEASES etiol)

MIERZEJEWSKI, T.; MIRECKI, L.; PENSON, J.; SWICA, S.; WAJDA, Z.;  
WROZOLKOWA, T.

Pheochromocytoma. Diagnostic value of aorto-arteriography and  
therapeutic problems. Kardiol. pol. 6 no.3:155-159 '63.

l. Z II Kliniki Chorob Wewnętrznych Kierownik: prof. dr J.  
Penson z Kliniki Radiologii i Radioterapii Kierownik: prof.  
dr W. Grabowski z III Kliniki Chirurgicznej Kierownik: prof. dr  
Z. Kieturakis z Zakładu Anatomii Patologicznej AM w Gdańskim  
Kierownik: prof. dr W. Czarnocki.  
( PHEOCHROMOCYTOMA ) ( ANGIOGRAPHY )

POLAR

RECORDED 1961

WIRE TAP ON TELEPHONE LINE  
IN U.S. EMBASSY  
IN KABUL, AFGHANISTAN  
TO TELEPHONE LINE  
IN U.S. EMBASSY  
IN KABUL, AFGHANISTAN

RECORDED 1961

WIRE TAP ON TELEPHONE LINE  
IN U.S. EMBASSY  
IN KABUL, AFGHANISTAN  
TO TELEPHONE LINE  
IN U.S. EMBASSY  
IN KABUL, AFGHANISTAN

RECORDED 1961

WIRE TAP ON TELEPHONE LINE  
IN U.S. EMBASSY  
IN KABUL, AFGHANISTAN  
TO TELEPHONE LINE  
IN U.S. EMBASSY  
IN KABUL, AFGHANISTAN

RECORDED 1961

WIRE TAP ON TELEPHONE LINE  
IN U.S. EMBASSY  
IN KABUL, AFGHANISTAN  
TO TELEPHONE LINE  
IN U.S. EMBASSY  
IN KABUL, AFGHANISTAN

U.S. EMBASSY

DECKI, Leszek; STECZEL, Jan

Rezal amyloidosis in malignant granuloma. Pol. tyf. lek. 19  
1947;1819-1821 23 1964.

J. z II Kliniki Chorób Wewnętrznych (kierownik: prof. dr. n. d.  
J. Person) i z Zakładu Anatomii Patologicznej Akademii Medycznej w  
Gdańsku (kierownik: prof. dr. W. Czarnyki).

MIRECKI, Rufin

Personal model of forehead lamp. Otolar. polska 11 no.2:215-218 1957.

1. Z Oddzialu Otolaryngologicznego Szpitala Wojewodzkiego w Gdansku:

Ordynator: dr med. R. Mirecki.

(OTORHINOLARYNGOLOGY, appar. & instruments  
model of forehead lamp (Pol))

MIRECKI, Rufin

Personal modification of a frontal lamp. Otolaryng. pol. 16 no.4:  
687-688 '62.

1. Z Oddzialu Otolaryngologicznego Szpitala Wojewodzkiego w Gdansku  
Ordynator: dr med. R. Mirecki.  
(OTORHINOLARYNGOLOGY)

MIRECKI, Rufin

Modification of our model of the frontal lamp. Otolaryng.  
pol. 17 no. 1. 133-134 't'.

l. z Oddzialu Otolaryngologicznego Szpitala Wojewodzkiego w  
Gdansku Ordynator dr med. R. Mirecki.  
(OTORHINOLARYNGOLOGY) (EQUIPMENT AND SUPPLIES)

MIRECKI, Rufin

Modified knives for paracentesis. Otolaryng. Pol. 17 nr. 3:  
340-343 '63

1. Z Oddziału Otolaryngologicznego Szpitala Wojewódzkiego w  
Gdańsku; ordynator Oddziału: dr.med. R.Mirecki.

\*

MIRECKI, Rufin

Value of Siegle's magnifying glass in the treatment of otitis media in infants and children. Otolaryng. pol. 17 no. 1 99-102 '63.

1. Z Oddzialu Otolaryngologicznego Szpitala Wojewodzkiego w  
Gdansku Ordynator: dr med. R. Mirecki.  
(OTITIS MEDIA) (OTORHINOLARYNGOLOGY)  
(EQUIPMENT AND SUPPLIES) (CHYMOTRYPSIN)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRECKI, Rufin

Activation of the upper left maxillary gland, Rufin, 01200 - '64  
no. 3337-39 '64.

L. u. offizialni zapisy i vyznani o dajushchih informacii o nekotorykh  
Gianski (Orignator, dr med. R.Mirecki).

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRECKI, Rufin; KOLAKOWSKI, Stefan G.; WILKINSON

Traumatic pressure of political and social groups.  
303-304

1. Z Oddziału Politycznego i Socjalno-Psychologicznego  
Gdańsku (Komitetu Politycznego Komitetu Miejskiego)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

SECRET, COMINT, CCR

REF ID: A6575

• 1970-01-01 00:00:00 1970-01-01 00:00:00

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRECKI, Rufin

Use of acrylic tubes in otological infections.  
[redacted] col. 18 no. 5441 164

1. Z Oddzialu Otolaryngologicznego Szpitala Morskiego w  
Gdansku (Ordynator Oddzialu dr. med. R. Mirecki).

MOSCOW, RUSSIAN FEDERATION, Reginna

use of otolaryngological lamps and protective masks in stomatology.

Ref. document no. 15:1257-1258 165.

• Materiały otolaryngologiczne i z Gabinetu Stomatologicznego Szpitala Wojewódzkiego w Gdańsku (dyrektor: dr. med. J. Kowalewicz).

VELEMINSKY, J.; OTYPKOVA, L.; MIREJOVSKA, E.

Contribution to the mechanism of action of a peroral antidiabetic tolbutamide. Cesk. gastroent. vyz. 15 no.7:516-522 N '61.

l. II interni odd. a ustredni laborator MUNZ, Ostrava, prednosta prim. dr. J. Veleminsky.  
(TOLBUTAMIDE ther)

MILTON KAHN

1. It is recommended that the following be done in the event of  
an emergency or other situation which would require immediate  
attention:

2. Emergency Management Committee - 111-111-1111

3. Emergency Operations Center - 111-111-1111

MIREJOVSKY, P.

Congenital lung cysts in children. Cesk. pediat. 18 no.8:  
690-693 Ag '63.

1. Patologickoanatomicke oddeleni krajske nemocnice s poli-  
klinikou v Ostrave 3, vedouci doc. dr. C. Dvoracek.  
(INFANT, NEWBORN, DISEASES) (LUNG DISEASES)  
(CYSTS) (FETAL DISEASES)

MIREJOVSKY, P.; KYSELA, T.; KYSELA, B.

Relation of endocardial fibroelastosis to glycogenesis of the heart. Cesk. pediat. 19 no.7:614-618 Jl'64

1. Patologoanatomicke oddeleni (vedouci: doc. dr. C.Dvoracek) a ustredni laboratoire (vedouci: dr. B.Hejda) Krajske nemocnice s poliklinikou v Ostrave.

MIREJOVSKY, P.; ZAK, M.

Pneumocystic pneumonia with rupture of the right cardiac  
appendage after corticoid administration. Cesk. pediat. 19  
no.8:721-725 Ag '64.

1. Patologickoanatomicke oddeleni (vedouci doc. dr. S. Dvoracek)  
a detakce oddeleni (vedouci dr. M. Zak) krajske nemocnice a  
poliklinikou v Ostrave.

JOURNAL: POKIEN  
CATEGORY: :  
AEG. JOUR.: RAKHIM., o. 14, 1959, No. 75949  
AUTHOR: Mirek, J.  
TITLE: Not given  
SUBJ.: In some plant growth regulators  
DATE, PUB.: Besz Nauk zw Jagier., o 14, 119-146 (1959)  
ABSTRACT: The author discusses critically existing hypotheses on the mechanism of action of plant growth regulators of the type of derivatives of phenoxyacetic, benzoic, napthylacetic, and indolylacetic acids. In order to study their effect on plant growth, beta - aryloxyethoxyacetic acids having the general structure  $\text{ROCH}_2\text{CH}_2\text{OCH}_2-$ , acids having the general structure  $\text{ROCH}_2\text{CH}_2\text{OCH}_2-$ , where  $\text{R} = \text{C}_6\text{H}_5$  (Ia),  $\alpha$ - (Ib),  $\beta$ - (Ic),  $\text{COOH}$  (I), where  $\text{R} = \text{C}_6\text{H}_5$  (Ia),  $\alpha$ - (Ib), and  $\beta$ - (Ic), and  $4-\text{ClC}_6\text{H}_4$  (If), and derivatives of 4-hydroxydiphenylmethane having

CARD: 119

A-18

75949

COUNTRY : Poland  
CATEGORY :  
ABS. JOUR. : RZKHiM., o. 21 2000, No.

NAME :  
LENA. :  
TITLE :

ORIG. PUB. :

ABSTRACT : The ethyl esters of the following I were prepared (the acid, amount of III used in gms, yield of ester in gms, and bp of the ester in °C/mm are given): Ia, 27.6, ca. 177-178/16; Ib, 30.5, 4, 178-179/8; Ic, 30.5, 27, 181-183/15; Id, 30.5, 25, 185-186/16; Ie, 34.5, 26, 180-185/15; and If, 34.5, 27, 182-190/11. The Na salts of the I are prepared by boiling 18-20 gms of the ethyl esters of I with 5 ml 25% NaOH for 10-15 min and purifying by washing with 2% HCl.

CARD: 57

PAGE: 4/3

242

APPROVED FOR RELEASE: Wed

二

: १०८, ११

200

The salts of the synthesized acids were obtained by neutralizing the acids with aqueous sodium hydroxide. The following are the formulas of the salts of the acids synthesized. The anides of the first three acids were prepared by the method of the synthesis of the acids. The anides of the last two acids were prepared by the method of the synthesis of the acids. The formulas of the salts are given: Ia, 207/10; Ib, 207/11; IIa, 207/12; IIb, 207/13; IIIa, 207/14; IIIb, 207/15; IVa, 207/16; IVb, 207/17. The salts of the acids synthesized by acidifying the Na salts of the acids I with concentrated sulfuric acid (the anides and the salts of the I with concentrated sulfuric acid) (the acids and the salts of the II with concentrated sulfuric acid) are given: Ia, 207/18; Ia, 207/19; Ib, 207/20; IIa, 207/21; IIb, 207/22; IIIa, 207/23; IIIb, 207/24; IVa, 207/25; IVb, 207/26.

JOURNAL OF CLIMATE

2

1988-07-21 10:00am  
241123Z JUL 88

P-15

7-4-8

RECEIVED INFORMATION FROM THE  
CHINESE GOVERNMENT CONCERNING THE  
RECENTLY DISCOVERED RUINS OF AN  
ANCIENT CHINESE CITY. THE RUINS ARE  
LOCATED IN THE MOUNTAINS OF SOUTHERN  
CHINA AND ARE BELIEVED TO BE OVER 2,000  
YEARS OLD. THE RUINS ARE LOCATED ON  
A MOUNTAIN SIDE AND ARE NOT EASILY  
ACCESSIBLE. THE RUINS ARE BELIEVED TO  
BE THE SITE OF AN ANCIENT CHINESE  
CULTURE. THE RUINS ARE LOCATED ON  
A MOUNTAIN SIDE AND ARE NOT EASILY  
ACCESSIBLE. THE RUINS ARE BELIEVED TO  
BE THE SITE OF AN ANCIENT CHINESE  
CULTURE.

100 mg.

1-1

Reaction of dimethylaminomethylbenzylidenebenzyl ether (VII) with 4 equivalents of the reagent  $\text{Ph}_3\text{C}=\text{N}-\text{CH}_2-\text{CO}_2\text{Et}$  in dichloromethane at room temperature affords the corresponding substituted benzylidenebenzyl ether, 4-(dimethylaminomethyl)-4-methoxybenzylidenebenzyl ether (VIII) in 70% yield. The product is isolated by column chromatography on alumina (eluted with 1:1 ethyl acetate: methanol). The dimethyl ether of VIII is prepared by refluxing a mixture of 0.5 g.

100 mg.

145

4-15  
MATERIAL : Peptides  
CATEGORY :  
ABS. JOUR. : RZKHIM., No. 21 1959, No. 75949  
AUTHOR :  
TITLE :  
ORIG. PUB. :  
ABSTRACT : IIa, 10 ml. CH<sub>3</sub>OH, and 2 ml conc H<sub>2</sub>SO<sub>4</sub>; yield 4.2 gms, mp 52-60°. A similar procedure was followed for the preparation of the following (the mp's are given in °C): the diethyl ester of IIa, 43-44; the methyl ester of V, 119-120; the dimethyl ester of IIb, 46-47; the diethyl ester of IIb, 79-80; the diethyl ester of IIc, 93-94; the diethyl ester of IIc, 69-70; and the methyl ester of VI, 89-90. The diamide of IIa is synthesized by reacting 1 gm of the dimethyl ester of IIa

CAPD: 7/9

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

13 JUL 1967 : POLAROID  
13 JUL 1967 :

n-15

25442

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

HIREK, J.; MOSZEW, J.

On the synthesis of some isomeric quinolineoxyacetic acids. p. 305

ROCZNIK CHEMII. (Polska Akademia Nauk) Warszawa, Poland, Vol. 33, no. 2, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 9, September 1959.  
Uncl.

MOREK, J.

Certain urethan derivatives affecting the growth of plants. p. 379

ROCZNIKI CHEMII. (Polska Akademia Nauk) Warszawa, Poland, Vol. 33, no. 2, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 9, September 1959.  
Uncl.

MIREK, J.

Influence of the electronegativity of halogens on the course of some cyclization reactions. Bul chim PAN 9 no.5:309-313 '61.

1. Laboratory of Organic Synthesis, Polish Academy of Sciences and Department of Organic Chemistry, Jagiellonian University, Cracow.  
Presented by T. Urbanski.

(Halogens) (Chemical reactions)

MIREK, J.

Influence of the halogen substituent on the rate of reaction of  
6-halogenoindanones-1 with hydrazoic acid. Bul chim PAN 9 no.5:  
315-318 '61.

1. Institute of Organic Synthesis, Polish Academy of Sciences and  
Department of Organic Chemistry, Jagiellonian University, Cracow.  
Presented by T. Urbaniski.

(Chemical reaction, rate of) (Halogen compounds)  
(Indanone) (Hydrazoic acid)

MIREK, J.

Investigations on the mechanism of the Schmidt reaction. Bul chim  
PAN 10 no.8:421-426 '62.

1. Department of Organic Chemistry, Jagellonian University, Krakow,  
Presented by T. Urbanski.

MIREK, J.

Influence of halogen substituents on the shift of the infrared absorption maximum of the carbonyl group in 6-halogenoindanones-1 and 7-halogeno-3,4-dihydrocarbostyrils. Bul chim PAN 10 no.8: 427-432 '62.

1. Institute of Organic Synthesis, Polish Academy of Sciences, Warsaw, and Department of Organic Chemistry, Jagellonian University, Krakow. Presented by T. Urbanski.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MOSZEW, Jozef Mieczyslaw; WACHALOWSKI, Tadeusz

Rhodanates of the naphthalene series as potential plant growth  
regulators. Prace Chem. Krakow no. 2:83-86 '64.

I. Department of Organic Chemistry of Jagiellonian University,  
Krakow. Submitted October 1, 1964.

L 36903-66 EWP(j) JW/RM

ACC NR: AP6027102

(N)

SOURCE CODE: 10/0099/65/040/001/001/001..

4

AUTHOR: Mirek, Julian

B

ORG: Department of Organic Chemistry, Jagiellonian University, Krakow (Instytut Chemicznej Uniwersytetu Jagiellońskiego)

TITLE: Decomposition of acyl azides in the presence of some heterocyclic compounds.  
I. Arylamides of 2-methyl-3-indolizinocarboxylic acid and 2,7-dimethyl-3-indolizine-carboxylic acid

SOURCE: Roczniki chemii - annales societatis chimicae polonorum, v. 40, no. 1,  
1966, 61-64

TOPIC TAGS: azide, heterocyclic base compound, chemical decomposition, UV spectrum,  
band spectrum

ABSTRACT: Some benzazides were decomposed in the presence of 2-methylindolizine and  
2,7-dimethylindolizine. Arylamides of 2-methylindolizine-3-carboxylic acid and 2,7-  
dimethylindolizine-3-carboxylic acid were obtained. The compounds described have 3  
bands in the UV spectra similar to those of indolizine. Orig. art. has: 2 tables.  
[Based on author's Eng. abst.] [JPRS: 35,392]

SUB CODE: 07, 20 / SUBM DATE: 28May65 / ORIG REF: 001 / OTH REF: 004

Card 1/1

29-7 1101

L 05330-67 EXP. 1) JWM/RM  
ACC NR: A27000210 (N)

SOURCE CODE: FO/0099/66/040/002/0205 0211

AUTHOR: Mirek, J.

ORG: Department of Organic Chemistry, Jagiellonian University Krakow (Katedra  
Chemii Organicznej Uniwersytetu Jagiellońskiego)

TITLE: Synthesis of ethoxybenzamidopyridines and phenetildes of carboxypyridines  
and their ultraviolet spectra

SOURCE: Roczniki chemii, v. 40, no. 2, 1966, 205-211

TOPIC TAGS: UV spectrum, chemical synthesis, pyridine

ABSTRACT: Ethoxybenzamidopyridines and phenetildes of - picolinec,  
nicotinic, and isonicotinic acids were prepared and their ultraviolet absorption  
spectra measured. The observations indicate the  $\pi \rightarrow \pi^*$  rather than the  $\pi \rightarrow \pi^*$   
transition. The author thanks Doctor A. Galebiewski for valuable  
discussions. Orig. art. has: 2 figures and 4 tables. [JPRS: 36,002]

SUB CODE: 07 / UBM DATE: 24 Feb 65 / ORIG REF: 001/ OTH REF: 004

Card 1/1

0923 0745

WIREK, Roman, Krakow

Hypothalamo-thalamic crises. Przegl.lek., Krakow 11 no.6:163-166  
1955.

(THALAMUS, diseases,  
hypothalamo-thalamic crises)  
(HYPOTHALAMUS, diseases,  
hypothalamo-thalamic crises)

MIREK, Roman

Static epilepsy. Przegl.lek., Krakow 11 no.7:204-209 '55.

1. Z Oddzialu Chorob Nerwowych Miejskiego Szpitala im.  
G. Narutowicza w Krakowie. Ordynator: Dr Roman Mirek)

(~~EPILEPSY~~,  
static seizures)

MIREK, Roman, (Krakow)

Clinical values of Piotrowski's sign and of Balduzzi's reflex.  
Przegl. lek., Krakow 11 no.10:296-299 1955.

1.(Z Oddzialu Chorob Nerwowych Miejskiego Szpitala im. G. Narutowicza  
w Krakowie. Ordynator: Dr. med. R. Mirek)

(REFLEX,  
Balduzzi's & Piotrowski's, inter-relationship.)

*MIREK R.*

EXCERPTA MEDICA Sec.18 Vol.1/4 Cardiovascular Apr 57

979 MIREK R and STANOWSKI J. Odd. Neurol. Miejskiego Szpit. im. G. Narutowicza, Kraków. Rodzina obarczona choroba Friedreicha w oświetlonym neurologicznym i kardiologicznym. *A family with Friedreich's disease from the neurological and cardiological aspects*. Przegl. lek. 1956, 12(10) (295-298)

The mother of the family exhibited symptoms of progressive nuclear ophthalmoplegia together with bulbar paralysis, while in the cardiovascular system there was slight arterial hypertension with myocardopathy. Insignificant changes were visible electrocardiographically during electric stimulation in the form of concave ST sections in certain leads as well as sharply-pointed and fairly symmetrical T deflections. The father of the family is neurologically fit but cardiologically presents features of myocardopathy, without any very distinct deviations from physiological ECG pictures. The youngest child, a girl of 7, presents symptoms of Friedreich's disease accompanied by progressive muscular dystrophy. A deepening of the negative T wave was ascertained electrocardiographically in the monopolar leads from the chest and a decrease in the tension of the deflections T II, III, and aVF. The 2nd child, a boy of 14, and his sister of 18, have exhibited symptoms of slowly

979

CNT

progressing Friedreich's disease since the age of 7, differing from each other only in minor details. The ECG picture of this boy suggests changes connected with a disturbance in the blood-supply of the heart even of a focal character, though there is no clinical confirmation of these. In an ECG taken a month later, after administration of potassium chloride a partial regression of the changes was seen - the negative deflections T III, VI were shallower, while the tension of the positive deflections T II, V4, 5, 6, and 7 was higher than formerly and the T aVF deflections were positive where they were formerly negative-positive. In the girl's ECG, attention is drawn to the retardation in the functioning of the sinal node and the relative decrease in the tension of the T II, III, and VF deflections. After administration of potassium chloride the U waves were scarcely visible or invisible, while in the previous ECG they were distinctly positive. The ECG examinations in these patients (with the exception of one) did not exhibit any very marked deviations in the picture of the bioelectric-cardiac function, and in particular showed no very distinct coronary changes, such as were observed by Evans in two-thirds of his cases of Friedreich's disease. The ECG changes which were ascertained in the patients discussed are therefore included in the group which Evans designates as 'suspicious pictures'.

Mikuiowski - Cracow (XVIII, 8)

STANOWSKI, Józef; MIREK, Roman

Coronary disease with co-existing lateral bulbar Babinski-Nageotte-Wallenberg syndrome. Polski tygod. lek. 12 no.19:720-722 6 May 57.

l. Z Wojew. Poradni Kardiologicznej w Krakowie; kierownik: dr med. J. Stanowski; z Oddziału Chorób Wewn. Miejskiego Szpitala im. G. Narutowicza; ordynator: prof. dr F. Siedlecki; z Podeziale Kardiologicznego Oddziału Chorób Wewn.; kierownik dr. med. J. Stanowski i z Oddziału Neurologicznego Miejskiego Szpitala im. G. Narutowicza; ord. dr. med. R. Mirek. Adres: Krakow, Wojew. Poradnia Kardiologiczna 1 Maja 5.

(MEDULLA, OBLONGATA, diseases,

Wallenberg's synd. with coronary dis. (Pol))

(CORONARY DISEASE, complications,

Wallenberg's synd. (Pol))

MIREK, R.

EXCERPTA MEDICA Sec.8 Vol.10/10 Neurology, e tc. Oct57

4455. MIREK R. Odd. Chor. Nerwowych Miejskiego Szpit. im. G. Narutowicza Kra-  
kow. \* Nagminne rozsiane zapalenie mózgu i rdzenia (choroba Red-  
lich-Flataua). Epidemic disseminated encephalomyelitis (Red-  
lich-Flatau's disease). Clinical analysis of 37 cases  
PRZEGL. LEK. 1957, 13/3 (82-85)  
The clinical course was acute, subacute, and chronic. A wealth of symptomato-

44-55

gy not hitherto described in connection with this disease lay in the manifestation of cerebellar disturbances, bulbar symptoms, hemihypoesthesia, inequality of the pupils with weakening of the reaction to light, and psychical disturbances with changes in character, temperament, and intellect. 4 patients had several relapses. In a few patients, the acute form passed into the chronic, while in others primarily chronic forms were observed. These cases may take a similar course to disseminated sclerosis and give evidence of the effacement of the difference between these diseases. At the same time they prove the existence of mutual affinity and a common pathogenesis. Further evidence is given in a quoted case of disseminated sclerosis, of which the aggravation recalls the intensification seen in disseminated encephalomyelitis. The views and results of virological research of Margulis, Zsubiadze, and others, gives evidence of the viral origin of both diseases.

Mikulowski - Cracow (XX, 8)

EXCERPTA MEDICA Sec.8 Vol.11/1 Neurology,etc. Jan 58

185. THE INFLUENCE OF VITAMIN B<sub>12</sub> ON THE TREATMENT OF SOME VIRUS DISEASES OF THE CENTRAL NERVOUS SYSTEM - Wpływ witaminy B<sub>12</sub> na leczenie niektórych chorób wirusowych ośrodkowego układu nerwowego.

Mirek R. PRZEGŁ. LEK. 1957, 13/5 (135-138)

Eight patients, aged from 20 to 78, were treated for herpes zoster. Vit. B<sub>12</sub> was administered daily in doses of 50-100 µg. for 10 days. In 6 patients this treatment, begun in the exudative stage, led within 8-10 days to complete cure, the improvement beginning even after one or 2 injections. In 2 patients, in whom treatment was begun after 2 or 3 weeks, the improvement consisted in the cessation of the pains. Out of 37 patients with disseminated cerebrospinal inflammation, 22 were treated by the injection of 50 µg. of vitamin B<sub>12</sub> daily for 10 days. Good results were obtained in all patients. Complete remission was ascertained in 5 patients, very marked improvement in 11, and moderate improvement in 6. In a control group of 15 patients, treated by other methods, the improvement was only slight and the picture of the disease assumed a chronic character recalling disseminated sclerosis.

Mikulowski - Cracow (XK, 8)

MIREK, Roman

Allergie origin of trigeminal neuralgia. Polski tygod. lek. 16  
no.38:1455-1458 18 S '61.

1. Z Oddzialu Chorob Nerwowych Miejskiego Szpitala im. G. Narutowicza  
w Krakowie; ordynator: dr Roman Mirek.

(TRIGEMINAL NEURALGIA etiol) (ALLERGY)

MIREK, R.; STANOWSKI, J.

Particular forms of cerebral syndrome during the course of coronary disease and myocardial infarct. Kardiol. Pol. 5 no.2:107-110 '62.

1. Z Oddzialu Chorob Nerwowych Ordynator: dr R. Mirek i Pododdzialu Kardiologicznego Oddzialu Chorob Wewnetrznych Miejskiego Szpitala im. G. Narutowicza w Krakowie Ordynator Oddzialu: prof. dr F. Siedlecki Kierownik Pododdzialu: dr J. Stanowski.

(BRAIN dis) (CORONARY DISEASE compl)  
(MYOCARDIAL INFARCT compl)

POLAND

SIREK, Roman, Dr., Ordynator of the Division of Nervous Disorders (Oddzial Chorob Nerwowych) and STANO-SNI, Jozef, Dr. Director of Cardiological Laboratory (Pracownia kardiologiczna), both of the Municipal Hospital (Szpital Miejski) im. J. Naurotowicza in Krakow

"Mills' Syndrome in Cardiac Infarction."

Warsaw-Krakow, Przeglad Lekarski, Vol 19, Ser II, No 3,  
24 Mar, 63, pp 191-193.

Abstract: [Authors' Russian summary modified] Second report on the possible coexistence of changes in the circulation of the heart and brain caused by a common etiology of disorders in both systems, this time of a not-previously reported Mills' syndrome in an apparently symptomless case of cardiac infarction. Knowledge of nervous syndromes would be of help here, and cooperation between neurologist and cardiologist is urged. Of the 13 references, one each are German and Russian, 5 are Polish, and 6 are Western.

1/1

MIREK, Roman; CYBULSKI, Lech

Simpson's syndrome in the light of our studies. Endokr.~~pol.~~ 14  
no. 5:451-464 '63.

1. Oddzial Chorob Nerwowych Miejskiego Szpitala im. G. Narutowicza  
w Krakowie Ordynator: Dr R. Mirek i III Klinika Chirurgiczna A.M.  
w Krakowie. Kierownik: prof. dr J. Jasieniak.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIREK, V.F.

"L. V. Lolezhayev's Book, 'Fundamental  
Mechanics of the Growth of Vertebrates,'"  
Priroda, No. 4, 1948.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MINEK, V.P.

"N.A. Dobrinskiy's Book: 'The Animal World  
and Nature', " Priroda, No. 12, 1949.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIREK, V F.

"Theories which Formed the Basis of I. P. Pavlov's  
Studies," Byull. Mosk. Otdel. Ispytat. Prirody,  
Otdel Biol., 54, No. 5, 1940.

MIREK, V.F., kandidat biologicheskikh nauk.

[Theories of I.P.Pavlov and the problem of evolution in the animal kingdom]  
Uchenie I.P.Pavlova i problema razvitiia zhivotnogo mira. Moskva, Izd-vo  
Znanie, 1953. 44 p.

(MLRA 6:9)

(Evolution) (Conditioned response)

1. MIREK, V. F.
2. USSR 600
4. Pavlov, Ivan Petrovich, 1849-1936
7. Collections of the selected works of I. P. Pavlov, Reviewed by V. F. Mirek,  
Est. v shkole, No. 1, 1953.
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Unci.

MIREK, V.F., kandidat biologicheskikh nauk.

Creative development of Darwinism in I.P. Pavlov's theories. Est. v shkole  
(MLRA 6:5)  
no. 3:25-34 My-Je '53.

1. Tsentral'nyy institut povysheniya kvalifikatsii rukovodchikov rabot-  
nikov narodnogo obrazovaniya Ministerstva prosveshcheniya RSFSR.  
(Physiology)

... et f ...  
... f ...

MIREK, V.P. (Moscow).

Four hundredth anniversary of Girolamo Fracastro's death (1478-  
1553). Fel'd.i akush. no.12:40-43 D '53. (MLRA 6:12)  
(Fracastro, Girolamo, 1483-1553)

KHIZHNYAKOV, V.V.; VAYNDRAKH, G.M.; KHIZHNYAKOVA, N.V. [authors]; MIREK, V.F.,  
kandidat biologicheskikh nauk [reviewer].

"Mechnikov's creative work and literature about him; a bibliographic guide."  
V.V.Khishniakov, G.M.Vaindrakh, N.V.Khishniakova. Reviewed by V.F.Mirek.  
(MLR 6:10)  
Sov.med. 17 no.10:47-48 O '53.  
(Mechnikov, Il'ia Il'ich, 1845-1916) (Khishniakov, Vasili Vasil'evich  
1871- ) (Vaindrakh, Grigorii Moiseevich)

FRACASTORO, Girolamo; BYKOV, K.M., akademik, redaktor; MIREK, V.P., redaktor; ALEKSEYEV, T.V., tekhnicheskiy redaktor; GORENSTEYN, V.O. [translator] SADOV, A.A. [translator], [deceased].

[On contagion, contagious diseases and their cure; in three volumes.  
Translated from the Latin by V.O.Gorenshtein and A.A.Sadov] O kontagii  
kontagiosnykh bolezniakh i lechenii; v trekh knigakh. Pod red. K.M.  
Bykova. Perevod s latinskogo V.O.Gorenshtaina i A.A.Sadova. Moskva,  
Izd-vo Akademii nauk SSSR, 1954. 323 p. (MLRA 7:9)  
(Communicable diseases)

MIREK,V.F.

Gerontology as a scientific discipline and its place within the system of the medical and biological sciences; preliminary report. Trudy MOIP.Otd.biol.6: 38-45'62. (MIRA lt:7)

1. The Moscow Society of Naturalists, Section of Gerontology.  
(OLD AGE)

GOFMAN-KADOSHNIKOV, Platon Borisovich; MIREK, V.F., red.

[Biological fundamentals of medical genetics] Biologicheskie osnovy meditsinskoi genetiki. Moskva, Meditsina, 1965. 148 p.  
(MIRA 18:12)

RIPAN, Radu, Acad., EGER, I., MIREL, C.

Contributions to the study of the properties of ester salts  
of O,O-diethyl ester of thiophosphoric acid. II. 1-<sup>35</sup>S  
Sulfid carbamate Cluj 14 no.1:49-60 '63.

I. Institute of Chemistry Rumanian Academy, Cluj Branch.